

## WEST Search History for Application 10561762

**Creation Date: 2009031319:18**

Query	DB	Op.	Plur.	Thes.	Date
identif\$ same (interact\$ or bind\$) with protein	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		03-13-2009
(identif\$ same (interact\$ or bind\$) with protein ) and lambda with recombin\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		03-13-2009
(identif\$ same (interact\$ or bind\$) with protein and lambda with recombin\$ ) and (reporter or marker)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		03-13-2009
(identif\$ same (interact\$ or bind\$) with protein and lambda with recombin\$ and (reporter or marker) ) and fusion near protein with activation	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		03-13-2009
(identif\$ same (interact\$ or bind\$) with protein and lambda with recombin\$ and (reporter or marker) and fusion near protein with activation ) and (vector or plasmid)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		03-13-2009
(identif\$ same (interact\$ or bind\$) with protein and lambda with recombin\$ and (reporter or marker) and fusion near protein with activation and (vector or plasmid) ) and bait	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		03-13-2009
(identif\$ same (interact\$ or bind\$) with protein and lambda with recombin\$ and (reporter or marker) and fusion near protein with activation and (vector or plasmid) and bait ) and 250 near base\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		03-13-2009
(identif\$ same (interact\$ or bind\$) with protein and lambda with recombin\$ and (reporter or marker) and fusion near protein with activation and (vector or plasmid) and bait ) and yeast	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		03-13-2009
(identif\$ same (interact\$ or bind\$) with protein and lambda with recombin\$ and (reporter or marker) and fusion near protein with activation and (vector or plasmid) and bait and yeast ) and (HIS3 or lacZ)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		03-13-2009
(identif\$ same (interact\$ or bind\$) with protein and lambda with recombin\$ and (reporter or marker) and fusion near protein with activation and (vector or plasmid) and bait and yeast and (HIS3 or lacZ) ) and YM4271	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		03-13-2009